1. Incident Name			2. Operational Period (Date/Time)				Assignment List ICS 204-OS				
3. Branch				4. Division/Group							
5. Operations Personnel Name Operations Section Chief Branch Director				Affiliation Conta			Contact #(s)				
Division/G	Group Supervisor										
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions											
Resource Identifier Lea		ader Contac		t Info # # or Persons		Reporting info/Notes/Remarks	$\stackrel{lack}{\underline{\hspace{1cm}}}$				
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7. Assignments: Safety Note: Shallow, submerged stumps and logs, reptiles in the area.											
8. Site # 1-T			10. NOAA Chart # 11342		11. TGLO Atlas Page #1		12. County/Parish: Orange				
13. Site Information: Site 1-T consists of a series of 10 inlets South of FM 1006 on Adams Bayou. There are several important points along this section of the Bayou: Orange Yacht Club, Orange Marine Towing & Salvage, Star Shipbuilding, Dupont Sabine River Works, and the Lower Neches Wildlife 14. Latitude: 30 03' 57" to 30 03'											
Management Area. The banks of the Bayou near these sites consist of freshwater to brackish water marsh and scattered trees. Adams Bayou leads into the Sabine River approximately 1 ¾ miles South of FM 1006 15. Longitude: 093 44' 59" to 093 44'											
16. Closest Boat Ramp: Muddy Water Marina			17. Distance From Ramp: 18. Boat T			18. Boat Ty	ype: Small, medium				
19. Direction	ons From MSU F	ort Arthur:	From MSU go north 0.4 miles on Hwy 69 south on Hwy 69 for 3.1 miles to the clover			20. Closest Airport: Orange County					
miles on Hv	vy 73/87 through	en merge onto Hwy 73/87. Continue 10 turn right on Plant Road/1006. Travel 4.0			21. Closest Helispot: Orange County						
miles to Muddy Water Marina on the right 22. Trustee/Contact Numbers			23. Resourc	es at Risk		24. Width of Inlet:					
USCG	409-723	-6500	Atlas Priority	/: Low		Inlets varies in size to 500 ft					
TGLO 800-832-8224		Environmental: Freshwater marsh and				25. Water depth: 1-18 ft					
			brackish ma	arsh.		26. Tidal Influence: Low					
			Economic: Residential and industrial area.				27. # of Personnel: 2-4				
28. Booming Strategy Recomendation: There are no inlets greater than 500 feet in width on Adams Bayou South of FM 1006/Chemical Rd. Boom should be configured in an exclusion pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task. The information contained in this plan is intended to be used as guidelines for spill responders. Actual circumstances will vary and will dictate procedures to follow. Reassess protective strategy performance daily and modify at least accordingly.											
						The second	Economic Contacts:				
							ty of Orange Fire Dept. 09) 883-8533				
							ower Neches WMA				
						09) 736-2551					
						range Boat Club 09) 883-8023					
							uddy Water Marine				
							09) 330-4722				
29. Prepared B	By:		30.Reveiwed by	y (PSC):		31. Reveiwed b	y (OSC):				
Assignme	nt List	ICS 204 O	S (Geograp	hic Respons	se Plan)	U	Jpdated: 20 December 2012				